

## EPA Official Record

---

**Notes ID:** 5280CD0D13A56BD9882575690061C382

**From:** Christopher Cora/R10/USEPA/US

**To:** jayne.allen@pgn.com

**Delivered Date:** 02/26/2009 09:49 AM PST

**Subject:** revised comment on isotopic analysis

In regards to the proposed analysis of groundwater by using an isotope dilution method. EPAs concern is whether the DDX reported in groundwater is representative of actual groundwater conditions or is caused by interference or some field sampling error. Considering the values detected in groundwater are below the human health screening values for 4,4'-DDD and total DDTs, the current method, 8270 SIM, is sufficient.

Christopher Cora,  
Project Manager  
U.S. Environmental Protection Agency  
Region 10  
1200 6th Ave, Suite 900, ECL-115  
Seattle, WA 98101-3140  
(206) 553-1478  
Fax: (206) 553-0124/0957